5

10

15

SYSTEM AND METHOD FOR PROVIDING TELEPHONIC CONTENT SECURITY SERVICE IN A WIRELESS NETWORK ENVIRONMENT

Abstract

A system and method for providing telephonic content security service in a wireless network environment is described. A plurality of wireless devices interfacing over a network providing wireless telephonic services through a layered service architecture. Content security services are provisioned to the wireless devices via the layered service architecture. Each content security service is delivered through applications executing in a user layer on each wireless device. The provisioning of the content security services to each wireless device are supervised from a network operations center at which are maintained a master catalog of the applications and configured wireless devices list. Configuration of each wireless device is managed from a configuration client by consulting the master catalog and the configured wireless devices list and downloading the applications to each wireless device. The content security services are delivered as functionality provided through execution of the applications on each wireless device.